M E N U

Refine Search

Search Results

Exar WES 2.5. Terms Documents
L10 and (TSRE) 1

Database:

US Pre-Grant Publication Full-Text Da
US Patents Full-Text Database
US Patents OCR Backfile
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

Search Type: • Prior Art O Interference

Search:

L11

Refine Search

Recall Text 🔷

Clear

Interrupt

Search History

DATE: Saturday, September 25, 2010 Purge Queries Printable Copy Create Case

Set Name
Side by SideQuery
Side by SideHit Count
Result SetSet Name
Result SetSet Name
Grid

Prior Art Searches

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ

 L11
 L10 and (TSRE)
 1
 L11
 L11

 L10
 L9 and (liposome)
 311
 L10
 L10

<u>L9</u> L8 and (viral vector)

366

<u>L9</u> <u>L9</u>

<u>L8</u>	L6 and (dual promoters or two promoter or cassette)	422	<u>L8</u>	<u>L8</u>
<u>L7</u>	L6 and (dual cassette)	0	<u>L7</u>	<u>L7</u>
<u>L6</u>	L4 and (expression construct)	597	<u>L6</u>	<u>L6</u>
<u>L5</u>	L4 and (autofeed back)	0	<u>L5</u>	<u>L5</u>
<u>L4</u>	L3 and(transactivator)	1215	4	<u>1.4</u>
<u>L3</u>	(gene expression) and (tissue specific promoter)	15966	<u>L3</u>	<u>L3</u>
<u>L2</u>	L1 same (tissue specific promoter)	0	<u>L2</u>	<u>L2</u>
<u>L1</u>	(gene expression)same (positive feed back or negative feed back)	8	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY